

Pesticide-Producing Establishments

Reregistration

Laws

International Issues

Adverse Effects
Reporting

Storage & Disposal

Restricted & Canceled Uses

Pesticide Tolerances

Registration Information Sources

U.S. Environmental Protection Agency

Pesticides: Regulating Pesticides

Recent Additions | Contact Us | Print Version Search:

<u>EPA Home</u> > <u>Pesticides</u> > <u>Regulating Pesticides</u> > Work Plan for Registration of Conventional Pesticides

Work Plan for the Registration of Conventional Pesticides

FY2003 Work Plan

EPA is providing the new chemical fiscal year 2003 (FY2003) work plan for the Office of Prevention, Pesticides, and Toxic Substances, Office of Pesticide Programs in keeping with efforts to improve transparency and flexibility in the registration program. This work plan represents our current list and schedules for these important actions; however, the Agency has included room for flexibility in this work plan to ensure a quick response should an emerging public health or environmental issue arise.

Specific questions regarding the ongoing status of a chemical should be referred to the appropriate product manager, team leader, or branch chief.

NOTE: Fact sheets are Portable Document Format (PDF).

<u>Free Acrobat Reader</u> software is available to enable you to read the files in PDF.

Work Plan Fiscal Year Decisions

Highlights

FY04 Work Plan Scheduling Information -Letter to Registrants (13KB, PDF)

FY2003 Work
Plan Candidates
List

New Chemical

Registration

Candidates

■ New Use

Candidates for

Already-

Registered

Chemicals

□ Food-Use Inert

Registration

Candidates

FY2001	FY2001 Work Plan for The Registration of Conventional Pesticides (KB, PDF)	FY2001 Report of Conventional Pesticide Registration Decisions (48 KB,PDF)	FY2001 Registration Division's Year in Review - Summary of Major Accomplishments (2.84MB, PDF)
FY2002	FY2002 Work Plan for The Registration of Conventional Pesticides (124 KB, PDF)	FY2002 Report of Conventional Pesticide Registration Decisions (661KB, PDF).	

Publications | Glossary | A-Z index | Jobs



Pesticide-Producing Establishments

Reregistration

Laws

International Issues

Adverse Effects
Reporting

Storage & Disposal

Restricted & Canceled Uses

Pesticide Tolerances

Registration Information Sources

U.S. Environmental Protection Agency

Pesticides: Regulating Pesticides

Recent Additions | Contact Us | Print Version Search:

<u>EPA Home</u> > <u>Pesticides</u> > <u>Regulating Pesticides</u> > <u>Work Plan for Registration of Conventional Pesticides</u> > FY2003 New Chemical Registration Candidates

Work Plan for Registration of Conventional Pesticides

FY2003 New Chemical Registration Candidates

The conventional chemicals FY2003 Work Plan identifies 19 new chemical candidates for decision-making during the fiscal year. From these 19 candidates, the Agency anticipates making 12 registration decisions. Five (5) of these chemicals have twenty nine (29) associated uses classified as "reduced-risk" (1.89MB, PDF). Four (4) of these chemicals have seven (7) associated uses classified as organophosphate alternatives.

FY2003 Work Plan
Candidates List

Food-Use Inert
Registration
Candidates
New Use
Candidates for
Already-Registered
Chemicals

The work plan includes more candidates than anticipated actual decisions. It serves as a candidate pool for achieving the registration program's regulatory goals for the fiscal year and has historically included more decision candidates than anticipated completions to ensure that the Agency's regulatory goals are met.

New Chemical Registration Candidates

 Qtr
 Chemical
 Trade Name
 Pesticide Type
 Uses
 Registrant
 Comments

1st	Milbemectin		Insecticide	Ornamentals	Sankyo Co.	Registered 9/29/2003 - Field Nurseries, Ornamentals
2nd	Boscalid (BAS 510F)	Endura/ Pristine	Fungicide	Beans (dry & succulent), Berries, Carrot, Canola, Grape, Lettuce, Onion, Peanut, Potato, Stone Fruit, Tomato, Tree Nuts, Turf	BASF	Registered 7/21/2003 - Berries, Brassica Leafy Vegetables, Bulb Vegetables, Canola, Cucurbit Vegetables, Fruiting Vegetables, Grape, Legume Vegetables, Lettuce (head & Leaf), Mint, Peanut, Pistachio, Root Vegetables Subgroup (except sugar beet, garden beet, radish, and turnip), Stone Fruit, Strawberry, Sunflower, Tree Nuts, Tuberous & Corm Vegetable Subgroup, Turf uses Reduced Risk uses - Turf, Legume Vegetables, Lettuce (head & leaf),

						Canola, Peanut, Fruiting Vegetables, Tuberous & Corm Vegetables, Root Vegetables, Stone Fruit, Grape, Bulb Vegetables, Strawberry, Tree Nuts, and Berries Joint Review; Electronic Data Submission
2 nd	Acetaminophen			Non-crop Areas	USDA	Registered 3/7/2003 - Guam and Mariana Islands only
2 nd	Ammonium Nitrate	Bud Break	Plant Growth Regulator	Apple, Cherry, Grape	Western Farm Service Inc.	
2 nd	Calcium Nitrate	Bud Break	Plant Growth Regulator	Apple, Cherry, Grape	Western Farm Service Inc.	
2nd	Clothianidin	TI-435	Insecticide	Apple, Canola (seed), Corn (seed), Pear	Bayer	Registered 5/30/2003 Canola (seed) and Corn (seed) uses, Joint Review; OP Alternative; Electronic Data Submission
2 nd	EH-2001		Rodenticide	Richardson/ Wyoming Ground Squirrel	Exit Holdings	Registered 3/24/2003 Joint Review; Reduced Risk

2 nd	Fosthiazate	Insecticide	Tomato	ISK	New OP ;
				Biosciences	Methyl
					Bromide
					Alternative
					(tomatoes
					only)
2 nd	Iodomethane	Nematicide	Strawberry,	Arvesta	Methyl
			Tomato		Bromide
					Alternative;
					grower
					interest ^A

Qtr	Chemical	Trade Name	Pesticide Type	Uses	Registrant	Comments
3rd	Famoxadone	Tanos	Fungicide	Cucurbit Vegetables, Fruiting Vegetables, Grape (import), Head Lettuce, Potato, Tomato (import)	Dupont	Registered 7/02/2003 - Cucurbit Vegetables, Fruiting Vegetables, Grape, Lettuce (Head), and Potato Joint Review; grower interest ^{B,D}
3rd	Flonicamid		Insecticide	Greenhouse Ornamentals		Registered 9/26/2003 OP Alternative
3rd	Noviflumuron	XDE- 007	Insecticide	Termite Bait	Dow Agro	Registered 5/13/2003 Reduced Risk/OP Alternative; Electronic Data Submission
3rd	Thiacloprid	Calypso	Insecticide	Apple, Cotton, Stone Fruits	Bayer/IR-4	Registered 9/26/2003 - Cotton, Pome Fruit IR-4 Submission; Electronic Data Submission; grower interest ^{C,E}
4th	Acequinocyl	Piton	Insecticide	Almonds, Citrus, Ornamentals, Pome Fruit	Arvesta	Registered 9/26/2003 - Greenhouse Ornamentals Reduced Risk

4 th	Butafenacil	CGA- 276854	Herbicide	Cotton	Syngenta	Registered 9/19/2003 OP Alternative
4 th	Flufenpyr-ethyl		Herbicide	Corn, Soybean, Sugarcane	Valent	Registered 9/19/2003 USDA vulnerable pest/crop
4 th	Quinoxyfen	Quintec	Fungicide	Cherry, Grape, Hops	Dow Agro/IR-4	Registered 9/29/2003 Reduced Risk; IR-4 Submission; grower interest ^{F,G}
4 th	Spiroxamine		Fungicide	Grape, Hops	Bayer/IR-	IR-4 Submission; grower interest ^{F,G}
4 th	Trifloxysulfuron		Herbicide	Almond, Citrus, Cotton, Sugarcane, Tomato, Turf	Syngenta	Registered 9/17/2003 Methyl Bromide Alternative(tomatoes only); Electronic Data Submission

Key to Grower/Commodity/Agriculture Groups: (These groups have provided their ranked, critical pest controls needs listing to the Agency through the Registration Division. Send your Grower/Commodity/Agriculture Group Prioritized listing to Rachel Holloman at Holloman.Rachel@epa.gov, Chief of the Registration Support Branch.)

- A- California Strawberry Commission
- B-Florida Fruit and Vegetable Association
- C- National Peach Council
- **D- National Potato Council**
- E- Northwest Horticultural Council/U.S. Apple Association
- F- U.S. Hops Industry
- G- Washington Hop Commission

Publications | Glossary | A-Z index | Jobs



Pesticide-Producing Establishments

Reregistration

Laws

International Issues

Adverse Effects
Reporting

Storage & Disposal

Restricted & Canceled Uses

Pesticide Tolerances

Registration Information Sources

U.S. Environmental Protection Agency Pesticides: Regulating Pesticides

Recent Additions | Contact Us | Print Version Search:

<u>EPA Home</u> > <u>Pesticides</u> > <u>Regulating Pesticides</u> > <u>Work Plan for Registration of Conventional Pesticide</u> > FY2003 New Use Candidates for Already-Registered Chemicals

Work Plan for Registration of Conventional Pesticides

FY2003 New Use Candidates for Already-Registered Chemicals

The listing below identifies approximately 320 potential new uses for 65 already-registered chemicals. From these new use candidates, the Agency anticipates issuing 230 new use decisions. Thirty five (35) of these new uses are classified as "reduced-risk" (1.89MB, PDF) uses. As opportunities arise during the course of the fiscal year, additional new use candidates may be added to this list for decision-making. Any additions to this list will be subjected to the prioritization criteria outlined in Pesticide Registration Notice 97-2 and 98-7.

FY2003 Work Plan Candidates List

□Food-Use Inert
Registration
Candidates
□New Chemical
Registration
Candidates

The work plan includes more candidates than anticipated actual decisions. It serves as a candidate pool for achieving the registration program's regulatory goals for the fiscal year and has historically included more decision candidates than anticipated completions to ensure that the Agency's regulatory goals are met.

New Use Candidates for Already-Registered Chemicals

Qtr	Chemical		Pesticide Type	Uses	Registrant	Comments
1st	1,3-	Curfew	Fungicide	Turf	Dow Agro	Registered
	dichloropropene					2/21/2003
		,	,			

1 st	Acetamiprid	Assail; Pristine	Insecticide	Mustard (seed), Canola (seed)	Aventis	Registered 9/29/2003 Tolerances Published 9/3/2003 Joint Review
1st	Bifenthrin	Capture	Insecticide	Bananas (import), Citrus, Crack and Crevice, Herb subgroup (potted plants), Leafy Brassica Greens subgroup, Okra, Pear, Pecan, Spinach, Tomato, Walnut	FMC/ Boehringer/ Whitmire/IR- 4	Registered 5/08/2003 Tolerances Published 4/30/2003 - banana (import), citrus, crack and crevice, herb subgroup (potted plants), pear, tree nut group, spinach, and tomato; grower interestV
1st	Carboxin	Vitavox	Fungicide	Canola (seed)	Gustafson; Uniroyal	Registered 01/06/2003 Tolerance Published 12/9/2002 grower interest ^Q
1st	Cyprodinil	Switch	Fungicide	Caneberry, Pistachio, Watercress	IR-4	Registered 03/13/2003 Tolerance Published 2/5/2003 for Bushberry subgroup, Caneberry subgroup, Juneberry, Lingonberry, Pistachio, Salal, Watercress Reduced Risk

1st	Hexythiazox	Savey	Insecticide	Date	IR-4	Registered 03/05/2003 Tolerance Published 3/5/2003
1st	Imazethapyr	Pursuit	Herbicide	Canola (import), Clover	BASF	Tolerance Published 3/21/2003 for Canola (import), Non-grass Animal Feeds
1st	Lambda- cyhalothrin	Impasse	Insecticide	Termite barrier	Syngenta	Registered 10/10/2002; Reduced Risk
1st	Mesotrione	Callisto	Herbicide	Corn (pop)	IR-4	Registered 3/25/2003; Tolerance Published 1/03/2003 Reduced Risk
1st	Pyriproxyfen	Esteem	Insecticide	Leafy Vegetable, Cucurbit Vegetable, Fig, Okra, Olive, Papaya Fruits, Sugar Apple Fruits, Ugli fruit	Valent/IR-4	Registered 3/07/2003 and Tolerance Published - Brassica, Leafy Vegetables, Cucurbit Vegetables, and Olive; Tolerances Published 5/14/2003 for Avocado Fruits, Fig, Okra, Sugar Apple Fruits Reduced Risk & OP Alternative
1st	Thiamethoxam	Actara; Centric	Insecticide	Corn (field, pop, and sweet seed)	Syngenta	Registered 10/24/2002 Tolerance Published 10/24/2002

Qtr	Chemical	Trade Name	Pesticide Type	Uses	Registrant	Comments
2 nd	Azoxystrobin	Abound; Quadris	Fungicide	Artichoke, Asparagus, Brassica Head & Stem subgroup, Herb subgroup	IR-4	Tolerances Published 6/18/2003 Reduced Risk
2 nd	Buprofezin		Insecticide	Bean (snap), Lychee, Pistachio	IR-4	Registered 7/15/2003 Tolerance Published 6/25/2003 - Bean (snap), Lychee Fruit, Pistachio (all uses are Reduced Risk and OP Alternative Uses)
2 nd	Chlorfenapyr	Alert	Insecticide	Fruiting Vegetables (GH)	BASF	Tolerance Published 9/26/2003 grower interest ^G
2nd	Cryolite	Bait	Insecticide	Mint	IR-4	
2 nd	Cymoxanil	Curzate	Fungicide	Cucurbits, Fruiting Vegetables, Hops, Lychee (import)	DuPont/IR-4	Tolerances Published 7/16/2003 Cucurbit Vegetables, Fruitting Vegetables, Hops, Lettuce (head), Lychee (import) grower interest ^R

2nd	Cyromazine	Trigard	Insecticide	Bean (lima), Bean (dry), Brassica leafy vegetable group, Bulb vegetable group	IR-4	Tolerance Published 9/24/2003 - Bulb Vegetables group, Brassica Leafy Vegetables Group, Potato Onion, Tree Onion, Rakkyo Bulb, Abyssinian Cabbage, Seakale Cabbage, Hanover Salad Leaves Tolerance Published 12/06/3002 for bean (dry)
2 nd	Deltamethrin	Decis	Insecticide	Brassica Leafy Vegetables, Bulb Vegetables, Canola, Corn (field), Cucurbit Vegetables, Fruiting Vegetables, Leafy Vegetables (except Brassica), Lychee (import), Pome Fruit, Root & Tuber Vegetables, Sorghum, Soybean, Starfruit (import), Stone Fruit, Stored Grain, Sunflower, Termites, Tree Nuts, Wood Preservative, Wheat	Aventis	OP Alternative (for Brassica Leafy Vegetables, Bulb Vegetables, Corn (field), Cucurbit Vegetables, Fruiting Vegetables, Leafy Vegetables (except Brassica), Pome Fruit, Root & Tuber Vegetables, Sorghum, Stone Fruit, Tree Nuts); grower interest ^Q

	2 nd	Emamectin Benzoate		Insecticide	Cotton, Fruiting Vegetables, Leafy	Syngenta	Registered 7/01/2002
					Vegetables (except		and
					Brassica), Tobacco		7/03/2003 -
							Brassica
							Leafy Vegetables,
							Cotton,
							Fruitting
							Vegetables,
							Leafy
							Vegetables
							Tobacco,
							Turnip
							Greens uses
							OP
							Alternative
							(Cotton, Fruiting
							Vegetable,
							Tobacco);
							grower
							interest ^G
							Tolereance
							Published
							7/1/2003
	2nd	Fosetyl-Al	Aliette	Fungicide	Leek, Onion	IR-4	TD 1
		7	Anctic	Tungiciae		IK-4	Tolerance
		J	Ancte	Tungicide	(green)	IK-4	
		3	Anette	Tungicide		IK-4	Published
		J	Anctic	Tungicide		IK-4	Published 3/10/2003
		j	Anctic	Tungicide		IK-4	Published 3/10/2003 for Onion
	- 1			Ū	(green)		Published 3/10/2003 for Onion (green)
	2nd	Glufosinate-	Liberty	Herbicide	(green) Blueberry, Cotton,	Aventis/IR-4	Published 3/10/2003 for Onion (green)
	2 nd			Ū	(green)		Published 3/10/2003 for Onion (green) Registered 9/30/2003;
	2nd	Glufosinate-		Ū	(green) Blueberry, Cotton,		Published 3/10/2003 for Onion (green) Registered 9/30/2003; Tolerance
	2nd	Glufosinate-		Ū	(green) Blueberry, Cotton,		Published 3/10/2003 for Onion (green) Registered 9/30/2003; Tolerance Published
Ī	2nd	Glufosinate-		Ū	(green) Blueberry, Cotton,		Published 3/10/2003 for Onion (green) Registered 9/30/2003; Tolerance Published 9/29/2003 -
	<u>2</u> nd	Glufosinate-		Ū	(green) Blueberry, Cotton,		Published 3/10/2003 for Onion (green) Registered 9/30/2003; Tolerance Published 9/29/2003 - bushberry, Cotton, Rice
Ţ	2nd	Glufosinate-		Ū	(green) Blueberry, Cotton,		Published 3/10/2003 for Onion (green) Registered 9/30/2003; Tolerance Published 9/29/2003 - bushberry, Cotton, Rice Reduced
Ţ.	2nd	Glufosinate-		Ū	(green) Blueberry, Cotton,		Published 3/10/2003 for Onion (green) Registered 9/30/2003; Tolerance Published 9/29/2003 - bushberry, Cotton, Rice Reduced Risk (for
		Glufosinate- Ammonium	Liberty	Herbicide	(green) Blueberry, Cotton, Rice	Aventis/IR-4	Published 3/10/2003 for Onion (green) Registered 9/30/2003; Tolerance Published 9/29/2003 - bushberry, Cotton, Rice Reduced Risk (for Rice);
		Glufosinate-	Liberty Amdro;	Ū	(green) Blueberry, Cotton,		Published 3/10/2003 for Onion (green) Registered 9/30/2003; Tolerance Published 9/29/2003 - bushberry, Cotton, Rice Reduced Risk (for Rice); Registered
		Glufosinate- Ammonium	Liberty	Herbicide	(green) Blueberry, Cotton, Rice	Aventis/IR-4	Published 3/10/2003 for Onion (green) Registered 9/30/2003; Tolerance Published 9/29/2003 - bushberry, Cotton, Rice Reduced Risk (for Rice); Registered 9/16/2003
		Glufosinate- Ammonium	Liberty Amdro;	Herbicide	(green) Blueberry, Cotton, Rice	Aventis/IR-4	Published 3/10/2003 for Onion (green) Registered 9/30/2003; Tolerance Published 9/29/2003 - bushberry, Cotton, Rice Reduced Risk (for Rice); Registered 9/16/2003 Tolerence
		Glufosinate- Ammonium	Liberty Amdro;	Herbicide	(green) Blueberry, Cotton, Rice	Aventis/IR-4	Published 3/10/2003 for Onion (green) Registered 9/30/2003; Tolerance Published 9/29/2003 - bushberry, Cotton, Rice Reduced Risk (for Rice); Registered 9/16/2003
		Glufosinate- Ammonium	Liberty Amdro;	Herbicide	(green) Blueberry, Cotton, Rice	Aventis/IR-4	Published 3/10/2003 for Onion (green) Registered 9/30/2003; Tolerance Published 9/29/2003 - bushberry, Cotton, Rice Reduced Risk (for Rice); Registered 9/16/2003 Tolerence Published
<u> </u>		Glufosinate- Ammonium	Liberty Amdro;	Herbicide	(green) Blueberry, Cotton, Rice	Aventis/IR-4	Published 3/10/2003 for Onion (green) Registered 9/30/2003; Tolerance Published 9/29/2003 - bushberry, Cotton, Rice Reduced Risk (for Rice); Registered 9/16/2003 Tolerence Published 8/13/2003 - Pineapple grower
		Glufosinate- Ammonium	Liberty Amdro;	Herbicide	(green) Blueberry, Cotton, Rice	Aventis/IR-4	Published 3/10/2003 for Onion (green) Registered 9/30/2003; Tolerance Published 9/29/2003 - bushberry, Cotton, Rice Reduced Risk (for Rice); Registered 9/16/2003 Tolerence Published 8/13/2003 - Pineapple

2nd	Imazamox	Raptor	Herbicide	All RACs	IR-4	Exemption
2110	IIIIazaiii0x	Карюі	Herbicide	All KACS	IK-4	from
						II I
						Tolerance
						Published
						2/14/2003
2 nd	Imidacloprid	Admire;	Insecticide	Artichoke, Banana	Bayer/IR-4	Registered
		Provado		(import), Bean		6/18/2003
				(dry), Bushberry,		Tolerances
				Corn (pop),		Published
				Cranberry,		6/13/2003 for
				Cucumber (GH),		Artichoke
				Guava, Juneberry,		(globe),
				Leaves of root and		Avocado,
				tuber group,		Banana
				Legume Vegetables		(import),
				(except soybean) ³ ,		Bushberry
				Lingonberry,		subgroup
				Mamey Sapote,		(except
				Okra, Papaya, Root		blueberry),
				vegetable (except		Corn (pop),
				sugar beet)		Cranberry,
				subgroup, Salal,		Cucumber
				Stone fruit group,		(GH), Guava
				Strawberry, Tomato		Fruits,
				(GH), Watercress		Leaves of
						Root &
						Tuber
						Vegetables,
						Legume
						Vegetables
						(except
						soybean),
						Lychee
						Fruits,
						Mustard
						Seed, Okra,
						Persimmon,
						root &
						Vegetables
						(except sugar
						beet)
						subgroup,
						Stone Fruits,
						Strawberry,
						Tomato
						(GH),
						Watercress
						uses, grower
						interest ^{F,N,P,D}
[JL		

pnd	Methoxyfenozide		Insecticide	Cucurbit vegetable group, Cranberry, Okra, Pea (blackeyed & southern), Turnip Greens	IR-4	Registered 9/22/2003 - Cucurbit Vegetables, Turnip Greens Registered 9/23/2003 - Pea (blackeyed & southern) Tolerances Published 5/30/2003 Reduced Risk OP Alternative Electronic Data Submission; grower interestQ
Pnd	S-Metolachlor	Dual	Herbicide	Spinach, Sugar Beet, Sunflower, Tomato	Syngenta/IR-4	Registered 4/3/2003 Tolerance Published 4/2/2003 for Grass (Foraged and Hay), Spinach, Sugarbeet, Sunflower (seed), Tomato Tolerance Published 9/19/2003 for Asparagus, Carrot, Horseradish, Green Onion, Rhubarb, Swiss Chard Methyl Bromide Alternative use (Tomato only)

2 nd	Sethoxydim	Poast	Herbicide	Corn (sweet), Juneberry, Lingonberry, Pistachio, Safflower, Salal, Tobacco	BASF/IR-4	Registered 9/30/2003 Tolerance Published 9/29/2003
2 nd	Sulfentrazone	Authority	Herbicide	Aspargus, Bean (lima), Cabbage, Horseradish, Mint, Potato, Sunflower, Turf	PBI Gordon/IR-4	Registered 9/29/2003 Tolerance Published 9/24/2003 - Asparagus, Lima Bean, Cabbage, Corn (field), Horseradish, Dried Shelled Pea & Bean (except soybean) Subgroup, Peanut, Mint, Potato, Sugarcane, and Sunflower (seed) grower interest ^{H,M}
2 nd	Sulfuryl fluoride	Profume	Insecticide	Dried Fruit, Stored Grains, Tree Nuts	Dow Agro	Methyl Bromide Alternative
2 nd	Thiamethoxam*	Actara; Centric	Insecticide	Bean (succulent)[seed], Brassica Leafy Vegetables, Coffee (import), Leafy Vegetables (except Brassica Veg.), Ornamentals (professional use), Stone fruit group, Sunflower (seed), Pecans	Syngenta/ IR-4	Registered 7/30/2003 for Ornamentals Registered 9/22/2003 for Stone Fruits and Pecan Registed 9/25/2003 for Sunflower [seed] and Succulent bean [seed] Tolerance Published 9/17/2003 - coffee (import), pecan, stone fruit,

						succulent bean, and sunflower uses Reduced Risk OP Alternative (for Brassica Leafy Vegetables, Leafy Vegetables (expt. Brassica Veg.), and Ornamentals, Stone Fruit, Succulent Beans (seed), Sunflower Seed); grower
						Seed); grower interest ^{B,K}
2 nd	Trifloxystrobin	Flint	Fungicide	Leaf Petioles subgroup, Root Vegetables (expt. sugar beet) subgroup	IR-4	Tolerance Published 9/10/2003 Reduced Risk

Qtr	Chemical	Trade Name	Pesticide Type	Uses	Registrant	Comments
3rd	Bifenazate	Floramite	Insecticide	Cucurbit vegetable group, Fruiting vegetable group, Mint, Pistachio, Tomato (GH), Tree nut group	IR-4	Registered 9/26/2003 Tolerances Published 9/26/2003 - Cucurbit Vegetable Group, Fruiting Vegetable Group, Mint, Pistachio, Tomato (GH), Tree Nut Group, Okra;

						Reduced Risk (all uses except Okra)
3rd	Cyprodinil*	Switch	Fungicide	Brassica leafy vegetable group, Bushberry, Carrot, Herb subgroup, Juneberry, Lingonberry, Lychee, Salal	IR-4	Registered 03/13/2003 - bushberry, juneberry, lingonberry, and salal Tolerance Published 9/19/2003 - Brassica Leafy Vegetables Group, Carrot, Herb Subgroup and Lychee Fruits Reduced Risk - Brassica Leafy Vegetable group, Carrot, Herb Subgroup and Lychee Fruits Electronic Data Submission
3rd	DRC-1339	Starlicide	Avicide	Barley, Corn, Rice, Soybean, Wheat, Sunflower	USDA/APHIS	Registered 6/18/2003 USDA Interest

l			1			
3rd	Fenhexamid	Elevate	Fungicide	Cucumber (GH),	IR-4	Tolerances
				Fruiting vegetable		Published
				group, Kiwi,		9/26/2003 -
				Lettuce (GH),		Cucumber
				Pome fruit group		(GH),
				(post harvest),		Fruiting
				Pomegranate,		Vegetable
				Stone fruit		Group
				group(postharvest)		(except non-
						bell
						pepper),
						Kiwi,
						Lettuce
						(GH),
						Leafy
						Group
						Subgroup
						(except
						Spinach),
						Stone Fruit
						Group;
						Reduced
						Risk -
						Cucumber
						(GH),
						Fruiting
						Vegetable
						Group,
						Kiwi,
						Lettuce
						(GH), Stone
						Fruit
2rd	Fenpropathrin		Insecticida	Currant, Pea	IR-4	
314	i ciipiopauiiiii		mscenerae	(succulent),	111/-4	
				Fruiting vegetable		
				group		
3rd	Fenpyroximate		Insecticide	Cotton, Grape,	Nichino	Reduced
		Fujimite		Pome fruit group	America/IR-4	Risk (for
						Apple,
						Cotton &
						Grape)

3rd	Fludioxonil	Switch	Fungicide	Brassica leafy vegetable group, Carrot, Herb subgroup, Lychee	IR-4	Tolerances Published 7/3/2003 - Brassica Leafy Vegetables, Carrot, Herb subgroup, Lychee Fruits, Turnip Greens Electronic Data Submission
3 rd	Fluroxypyr	Starane	Herbicide	Corn (field & sweet), Range & Pastureland, Sorghum, Turf	Platte Chemical	Registered 9/25/2003 - Turf Reduced Risk (for Corn [field & sweet]); grower interest ^{I,K,L}
3rd	Folpet	Folpan 80 WDG	Fungicide	Hops	IR-4/MANA	Tolerance Published 3/5/2003 grower interest ^{R,S}
3rd	Pyraflufen- ethyl	ET-751	Herbicide	Cotton, Corn, Potato, Soybean, Wheat	Ninchino	Registered 5/22/2003 and Tolerance Published 5/21/2003 - Cotton Tolerances Published and Registered on 4/30/2003 for corn, potato, and soybean; Cotton & Potato uses are Electronic Data Submission

3rd	Pyridaben	Pyramite	Insecticide	Hops, Papaya,	IR-4	Hops,
				Strawberry,		Strawberry
				Tomato (GH)		and Tomato
						are s;
						grower
						interest ^{D,R}

Qtr	Chemical	Trade Name	Pesticide Type	Uses	Registrant	Comments
4 th	Abamectin	AgriMek; Avert; Avid; Zephyr	Insecticide	Avocado, Basil, Food Handling Establishments, Spinach	Syngenta; Whitmire; Merck/IR-4	
4 th	Ammonium Thiosulfate	ATS	Herbicide	Apple	National Chelating	grower interest ^{N,P}
4 th	Dimethenamid	Outlook	Herbicide	Beet (sugar & garden), Data per condition of registration, Horseradish, Onion (dry bulb), Tuberous and corm vegetable subgroup	BASF/IR-4	grower interest ^K
4 th	Dimethomorph	Acrobat	Fungicide	Brassica leafy greens subgroup, Fruiting vegetables, Taro	IR-4	Tolerances Published 9/29/2003
4 th	Etoxazole	Tetrasan	Insecticide	Cotton, Pome Fruit, Strawberry	Valent	Registered 9/26/2003; Tolerances Published 9/26/2003 - Cotton, Mandarin Oranges, Pome Fruit, Strawberry; Reduced Risk - (Cotton, Pome Fruit, Strawberry;

4 th	Flumioxazin	Valor	Herbicide	Almonds, Cotton, grape, ornamentals, shrubs, sugarcane, trees	Valent	Registered 9/26/2003 - Ornamentals, Shrubs, Trees grower interest ^A
4 th	Gamma- Cyhalothrin	XDE-225	Insecticide			OP Alternative
4 th	Imazapyr	Arsenal	Herbicide	Aquatic Sites, Rangeland	BASF	Registerd 9/29/2003 Tolerances Published 9/26/2003
4 th	Mefenoxam	Ridomil Gold	Fungicide	Brassica Leafy Vegetables	IR-4	
4 th	Mesotrione*	Callisto	Herbicide	Corn (sweet)	Syngenta	Reduced Risk
4 th	Prallethrin	ETOC	Insecticide	Mosquito Adulticide	Sumitomo	
4 th	Pymetrozine	Fulfill	Insecticide	Asparagus, Blueberry	Syngenta/ IR- 4	
4 th	Pyraclostrobin	Cabrio; Headline EC	Fungicide	Head and Stem Brassica Vegetable subgroup, Leafy Greens (except spinach), Turnip (tops)	IR-4	
4 th	Pyrimethanil	Scala	Fungicide		Bayer/Janssen	Reduced Risk (for Bulb Vegetables, Grape, Pome Fruits (field), Stone Fruits, Strawberry, Tomato, Tree Nuts, Tuberous & Corm Vegetables); USDA and grower interest ^U

4th	Tebufenozide	Confirm	Insecticide	Citrus Fruits, Grape, Rotational Crops, Tuberous and Corm vegetable	Rohm & Haas; IR-4	Reduced Risk (for Citrus Fruits)
				subgroup		
4th	Zinc Phosphide		Insecticide	Alfalfa, Barley, Bean (dry & succulent), Beet (sugar), Grass (timothy), Potato, Wheat	IR-4	Registered 9/30/2003 Tolerances Published 9/30/2003

The table below are chemicals which are not on the FY2003 Work Plan but are important enough to track prior to their proposed due dates.

Chemical	Trade Name	Pesticide Type	Uses	Registrant	Comments
s- Metolachlor	Dual	Herbicide	Asparagus, Carrot, Horseradish, Green Onion, Rhubarb,Swiss Chard	IR-4	Tolerance Published 9/19/2003
Fipronil	Public Health use				7/1/2003

^{*} Chemical that is repeated in the table

Key to Grower/Commodity/Agriculture Groups: (These groups have provided their ranked, critical pest controls needs listing to the Agency through the Registration Division. Send your Grower/Commodity/Agriculture Group Prioritized listing to Rachel Holloman at Holloman.Rachel@epa.gov, Chief of the Registration Support Branch.)

- A Almond Board of California
 Agriculture Council of Arkansas
 American Nursery &
 Landscape Association
- Tom Dodd Nurseries Inc.
- Texas Nursery & Landscape Association
- Zelenka Nurseries
- Suncrest Nurseries, Inc.
- Spring Meadow Nursery
- Creekside Nursery
- The Connecticut Agricultural Experiment Station California Grape & Tree Fruit League Georgia Cotton Commission Mathisen Tree Farms North Carolina Cotton Producers Association South Carolina Cotton Board State of Mississippi Department of Agriculture The Ohio State University Extension University of California Cooperative Extension Service
- **B** American Nursery & Landscape Association
- C California Citrus Mutual
- **D** California Strawberry Commission
- E California Tomato Research Institute
- **F** Cranberry Institute
- **G** Florida Fruit and Vegetable Association
- **H** Kansas Department of Agriculture

- I K-State Research and
 Extension Lebanon Turf
 Products National
 Cattleman and Beef
 Association Texas and
 Southwestern Cattle
 Raisers Association North
 Dakota State University
 Extension Service National
 Grain Sorghum Producers
 Nebraska Grain Sorghum
 Board
- Texas Grain Sorghum
 Association Texas Grain
 Sorghum Producers
- Kansas Grain Sorghum
 Producers Association
 Oklahoma Grain Sorghum
 Producers
- -Oklahoma Wheat
 Growers Association
 -New Mexico Grain
 Sorghum Association The
 Scotts Company TruGreen
 ChemLawn USDA
 Washington State
 University Research and
- Extension Center
- J National Peach Council
- K- National Potato Council
- L North Dakota State University
- **M** North Dakota Commissioner of Agriculture
- N Northwest Horticultural Council
- O State of Hawaii
- **P** U.S. Apple Association
- **Q** U.S. Canola Association

R - U.S. Hops Industry
S - Washington Hop
Commission
T - Washington State
Department of Agriculture
U - Washington Tree Fruit
Research Commission
Calif. Pear Advisory Board
Florida Dept. of Citrus FL
Citrus Packers Sunkist
Winter Pear Control
Committee
V- International Banana
Association

Publications | Glossary | A-Z index | Jobs



Pesticide-Producing Establishments

Reregistration

Laws

International Issues

Adverse Effects
Reporting

Storage & Disposal

Restricted & Canceled Uses

Pesticide Tolerances

Registration Information Sources

U.S. Environmental Protection Agency

Pesticides: Regulating Pesticides

Recent Additions | Contact Us | Print Version Search:

<u>EPA Home</u> > <u>Pesticides</u> > <u>Regulating Pesticides</u> > <u>Work Plan for Registration of Conventional Pesticide</u> > FY2003 Food-Use Inert Registration Candidates

Work Plan for Registration of Conventional Pesticide

FY2003 Food-Use Inert Registration Candidates

The Office of Pesticide Program FY2003 Work Plan identifies 10 inert (other) ingredients for decision-making during the fiscal year. Seven of these chemicals are carry-overs that could not be completed in FY2002.

FY2003 Work
Plan Candidates
List

New Chemical

Registration

Candidates

New Use

Candidates for

Already-

Registered

Chemicals

Food-Use Registration Candidates

Chemical	Use	Decision Date	Commen	
2-ethylhexyl glucopyranoside	Inert ¹			
2- Hydroxyacetophenone	Inert ¹			
Bronopol	Inert ¹			
EMPG	Inert ¹			
Ethyl maltol	Inert ¹			
HOE 107892	Safener ²			
Isododecane (non- food)	Inert ¹			
N-(N-octyl)-2- pyrrolidone and n-(n- dodecyl)-2- pyrrolidone)	Inert ¹			

Octanal	Inert ¹		
Two Anionic Surfactants	Inert ¹		

- 1 Inert = non-pesticidal active component of a pesticide product such as a surfactant or emulsifier.
 - 2 Safener = inert ingredient used to protect desired crop from the effects of the active ingredient, typically a herbicide.

Publications | Glossary | A-Z index | Jobs

Spiroxamine	KWG4168	Fungicide	Banana (import), Grape, Hops	Bayer/Platte/IR-4	FY2003 Carry Over; IR-4 submission; grower interest ^{AB}
		2 nd (Quarter		
Cyazofamid	Ranman	Fungicide	Cucurbit Vegetables, Grape (import), Potato, Tomato,	ISK Biosciences	Reduced Risk (for cucurbit vegetables, potato, tomato uses); NAFTA Work Share for potato and grape (import)
Dinotefuran	Shuriken Cockroach	Insecticide	Leafy Vegetables, Home & Garden, Ornamentals, Turf, Pet Products, Public Health Uses, Residential	Sumitomo/ Mitsui	Reduced Risk; OP Alternative (for leafy vegetables, ornamentals, turf, and public health uses); Electronic Data Submission
Mesosulfuron methyl	Mesomax/ Falcon	Herbicide	Wheat	Bayer	Reduced Risk
Propoxycarbazone	Olympus	Herbicide	Wheat	Bayer	Electronic Submission; Grower Interest ^D

Chemical	Registrant	Comments							
		3 rd Qua	rter						

Forchlorfenuron		Fungicide	Apples, Blueberries, Cranberry, Figs, Grape, Kiwis, Olives, Pear, Plums, Almonds	KIM-C1	
Furfural	Multiguard Protect	Fungicide	Non-food Greenhouse Uses	Agriguard	Methyl Bromide Alternative
Ipconazole		Fungicide	Seed Treatment Uses	Uniroyal	
Lufenuron		Insecticide	Termite Bait Station	Syngenta	Reduced Risk
Penoxsulam	Penoxsulam GR/SC	Herbicide	Rice	DowAgro	Reduced Risk; CDPR interest; Grower Interest ^E
Mepanipyrim		Fungicide	Grapes (import), Tomato (import), Strawberry (import)	K-I Chemical	
	,	4 th Qua	,		,
Amicarbazone	Amicarbazone DF	Herbicide	Corn	Arvesta	
Fluoxastrobin	HEC 5725	Fungicide	Celery, Ornamentals, Peanuts, Peppers, Potatoes, Tobacco, Tomatoes, Turf	Bayer	

Iodomethane		Soil Fumigant	Strawberry, Tomato, Peppers, Ornamentals (Flowers, Plants, and Brushes)	Arvesta	Methyl Bromide Alternative; FY2003 carryover; grower interest ^C
Pyridalyl	S-1812	Insecticide	Cotton, Fruiting Vegetables, Head & Stem Brassica subgroup, Leafy Brassica Greens subgroup, Leafy Vegetables, Ornamentals	Valent/IR-4	OP Alternative; Electronic Data Submission
Spiromesifen	Oberon	Insecticide	Cotton, Cucurbits, Peppers, Tomato, Strawberry Tuberous & Corm Vegetables (1C), Leafy Green Vegetables (4A), Brassica Vegetables (5), Corn (field)	Bayer	Work Share with CDPR; Grower Interest ^F
Tetraconazole	Eminent	Fungicide	Banana (import), Peanut, Plantains (import), Sugar Beet, Turf	Sipcam Agro	Repeat Sec. 18s; Grower Interest ^G

Key to Grower/Commodity/Agriculture Groups: (These groups have provided their ranked, critical pest controls needs listing to the Agency through the Registration Division. Send your Grower/Commodity/Agriculture Group Prioritized listing to Rachel Holloman at Holloman.Rachel@epa.gov, Chief of the Registration Support Branch.)

A = U.S. Hops Industry

B = Washington Hop Commission

C = California Strawberry Commission

D = National Association of Wheat Growers

E = Agriculture Council of Arkansas, California Rice Commission, Mississippi Rice Council, Texas Rice Industry

F = Washington State Potato Commission

G = North Dakota Commissioner of Agriculture

Publications | Glossary | A-Z index | Jobs

Updated February 24, 2004

Qtr	Chemical	Pesticide Type	Trade Name	Uses	Registrant	Comments
1 st	Boscalid	Fungicide	Endura/ Pristine	Hops, Pome Fruit, Soybean	BASF	FY2003 Carry Over; Grower Interest ^{AB}
1 st	Etofenprox	Insecticide		Cats (spot- on)	Mitsui	ARIA Team Reviewing**
1 st	Fenpyroximate	Insecticide		Cotton, Grape, Pome Fruits, Hops (import)	Nichino America/ IR-4	Reduced Risk (for cotton, grape, pone fruit); FY2003 Carry Over
1 st	Fluroxypyr	Herbicide		Corn (field & sweet), Range & Pastureland, Sorghum	Platte Chemical	Tolerance Petition 12/31/03 Reduced Risk and OP alternative (corn) FY2003 Carry Over; Grower Interest ^C
1 st	Mesotrione	Herbicide		Corn (sweet)	Syngenta	Reduced Risk; ARIA Team Reviewing**
1 st	Prallethrin	Insecticide		Mosquito Adulticide	Sumitomo	FY2003 Carry Over
1 st	Pyraclostrobin	Fungicide		Turf	BASF	Registered 10/23/2003; FY2002 Carry Over (part of new chemical submission)
1 st	Sulfuryl Fluoride	Insecticide	Profume	Processed Food , Dried Fruit, Stored Grains, Tree Nuts	Dow Agro	Tolerance Petition 1/23/04 Methyl Bromide Replacement; FY2003 Carry Over

1st	Tebufenozide	Insecticide	Fruits, Grape, Rotational Crops, Tuberous and Corm Vegetable	Haas/ IR-4	Reduced Risk (for citrus, grape, tuberous & corm vegetables); ARIA Team Reviewing**
			subgroup		

Qtr	Chemical	Pesticide Type	Trade Name	Uses	Registrant	Comments
2 nd	Acequinocyl	Insecticide		Citrus, Pome Fruit, Almonds, Strawberry, Outdoor Ornamentals	Arvesta	Reduced Risk Uses
2 nd	Avermectin	Insecticide		Avocado, Food Handling Establishments, Fruiting Vegetables, Herb subgroup (except chives), Leafy Vegetables, Mint, Stone fruits, Tuberous Root and Corm subgroup, Tree Nuts, Grass Forage and Hay group, Cotton (seed)		FY2003 Carryover
2 nd	Cryolite	Insecticide		Mint		FY2002/2003 Carry Over

2 1	D-14. (1.1	Ingosticida		Dulb Vacatables	Dove	OP
2 ^{na}	Deltamethrin	Insecticide		Bulb Vegetables, Canola, Corn	Bayer	OP Alternatives
				(field), Corn		(for bulb
				(sweet), Cucurbit		vegetables,
				Vegetables,		corn [field],
				Fruiting		cucurbit
				Vegetables,		vegetables,
				Lychee, Pome		fruiting
				Fruit, Root &		vegetables,
				Tuber Vegetables,		pome fruit,
				Sorghum,		root & tuber
				Soybean, Termites,		vegetables,
				Tree Nuts, Wood		and
				Preservative,		tree nut uses);
				Wheat, Starfruit		FY2003
				(import)		Carryover;
				(IIIIport)		Grower
						Interest ^C
and	Flumioxazin	TT and at at all a		A loss our d'a	IR-4	
2 nd	Flumioxazin	Herbicide		Almonds,	IK-4	FY2003 Carry
				Cotton, Grape,		Over uses.
Щ				Sugarcane		
2 nd	Folpet	Fungicide		Hops	IR-4;	FY2003
					Makhteshim	Carryover;
						Grower
						Interest
and	~~~~	Ingontinida	VDE	Numerous Crops		
2 nd	gamma- Cyhalothrin	Insecticide	ADE-	INUITIETOUS CTODS	1 1 2 2 2 2 2 2 2 2	
JI 1			225	T (dillions of ops	Dow Agro	OP Alternative
li li	Cynaiotiiiii		225	r vaniero dis erops	Dow Agro	Alternative
	Супающіп		225	Transfer of the company	Dow Agro	Alternative Uses;
	Cynaiounin		225	толого шо оторо	Dow Agro	Alternative Uses; FY2003 Carry
			225		20111910	Alternative Uses; FY2003 Carry Over
2 nd	Glyphosate	Herbicide	225	Alfalfa, Bean	Dow Agro Monsanto	Alternative Uses; FY2003 Carry Over
2 nd		Herbicide	225	Alfalfa, Bean (dry), Corn	20111910	Alternative Uses; FY2003 Carry Over Reduced Risk Use for
2 nd		Herbicide	225	Alfalfa, Bean (dry), Corn (forage), Cotton,	20111910	Alternative Uses; FY2003 Carry Over Reduced Risk Use for Alfalfa;
2 nd		Herbicide	225	Alfalfa, Bean (dry), Corn (forage), Cotton, Pineapple, Potato	20111910	Alternative Uses; FY2003 Carry Over Reduced Risk Use for Alfalfa; ARIA Team
2 nd		Herbicide	225	Alfalfa, Bean (dry), Corn (forage), Cotton, Pineapple, Potato (flakes &	20111910	Alternative Uses; FY2003 Carry Over Reduced Risk Use for Alfalfa;
2 nd		Herbicide	225	Alfalfa, Bean (dry), Corn (forage), Cotton, Pineapple, Potato (flakes & granule),	20111910	Alternative Uses; FY2003 Carry Over Reduced Risk Use for Alfalfa; ARIA Team
2 nd		Herbicide	225	Alfalfa, Bean (dry), Corn (forage), Cotton, Pineapple, Potato (flakes & granule), Residential uses,	20111910	Alternative Uses; FY2003 Carry Over Reduced Risk Use for Alfalfa; ARIA Team
2 nd		Herbicide	225	Alfalfa, Bean (dry), Corn (forage), Cotton, Pineapple, Potato (flakes & granule),	20111910	Alternative Uses; FY2003 Carry Over Reduced Risk Use for Alfalfa; ARIA Team
		Herbicide Fungicide	225	Alfalfa, Bean (dry), Corn (forage), Cotton, Pineapple, Potato (flakes & granule), Residential uses,	20111910	Alternative Uses; FY2003 Carry Over Reduced Risk Use for Alfalfa; ARIA Team
	Glyphosate		225	Alfalfa, Bean (dry), Corn (forage), Cotton, Pineapple, Potato (flakes & granule), Residential uses, Rice,	Monsanto	Alternative Uses; FY2003 Carry Over Reduced Risk Use for Alfalfa; ARIA Team Reviewing**
	Glyphosate		225	Alfalfa, Bean (dry), Corn (forage), Cotton, Pineapple, Potato (flakes & granule), Residential uses, Rice, Grape (soil use),	Monsanto	Alternative Uses; FY2003 Carry Over Reduced Risk Use for Alfalfa; ARIA Team Reviewing**

2 nd	Propamocarb Hydrochloride	Fungicide	Cucumber (GH), Cucurbit Vegetable group, Fruiting Vegetable group, Lettuce (foliar & GH), Pepper, Potato, Tomato	Bayer/ IR-4	Tri-lateral work share w/Canada & Mexico; Electronic Data Submission
2 nd	Pyraflufen-ethyl	Herbicide	wheat	Nichino	FY2003 Carry Over, Grower Interest ^C
2 nd	Pyridaben	Insecticide	Hops, Strawberry, Tomato (GH), Potato, tropical fruit		FY2003 Carry Over; Grower Interest ^E
2 nd	Pyrimethanil	Fungicide	Grape, Bulb Vegetables, Pome Fruit, Stone Fruit, Strawberry, Tomato, Tree Nuts, Tuberous & Corm Vegetables (tops), Citrus, Banana		Reduced Risk (for grape, bulb vegetable, pome fruit, stone fruit, strawberry, tomato, tuberous & corm vegetable, tree nut uses; FY2003 Carry Over; Grower Interest ^{CD}

Qtr	Chemical	Pesticide Type	Trade Name	Uses	Registrant	Comments

Buprofezin Insecticide Avocado Fruits, Banana, Citrus, Cotton, Cucurbits, Grape, Greenhouse Ornamentals, Guava Fruits, Lettuce, Peach, Pome Fruits, Sugar Apple Fruits, Tomato Fmuits, Tomato Tmuits, Tm	
Cucurbits, Grape, Greenhouse Ornamentals, Guava Fruits, Lettuce, Peach, Pome Fruits, Sugar Apple Fruits, Tomato 3rd Carfentrazone- ethyl Carfentrazone- ethyl Aquatic weeds, Berry group, Borage Seed, Brassica Leafy Vegetable group, Canola, Cereal grain, Com (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
Grape, Greenhouse Ornamentals, Guava Fruits, Lettuce, Peach, Pome Fruits, Sugar Apple Fruits, Tomato Aquatic weeds, Berry group, Borage Seed, Brassica Leafy Vegetable group, Canola, Cereal grain, Com (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
Greenhouse Ornamentals, Guava Fruits, Lettuce, Peach, Pome Fruits, Sugar Apple Fruits, Tomato Aquatic weeds, Berry group, Borage Seed, Brassica Leafy Vegetable group, Canola, Cereal grain, Corn (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
Ornamentals, Guava Fruits, Lettuce, Peach, Pome Fruits, Sugar Apple Fruits, Tomato Aquatic weeds, Berry group, Borage Seed, Brassica Leafy Vegetable group, Bulb Vegetable group, Canola, Cereal grain, Corn (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
Guava Fruits, Lettuce, Peach, Pome Fruits, Sugar Apple Fruits, Tomato Aquatic weeds, Berry group, Borage Seed, Brassica Leafy Vegetable group, Canola, Cereal grain, Corn (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
Lettuce, Peach, Pome Fruits, Sugar Apple Fruits, Tomato	
Carfentrazone- ethyl	
Sugar Apple Fruits, Tomato	
Carfentrazone- ethyl	
Carfentrazone- ethyl Herbicide ethyl Aquatic weeds, Berry group, Borage Seed, Brassica Leafy Vegetable group, Bulb Vegetable group, Canola, Cereal grain, Corn (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
ethyl Berry group, Borage Seed, Brassica Leafy Vegetable group, Bulb Vegetable group, Canola, Cereal grain, Corn (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	_
Borage Seed, Brassica Leafy Vegetable group, Bulb Vegetable group, Canola, Cereal grain, Corn (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
Brassica Leafy Vegetable group, Bulb Vegetable group, Canola, Cereal grain, Corn (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
Vegetable group, Bulb Vegetable group, Canola, Cereal grain, Corn (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
group, Bulb Vegetable group, Canola, Cereal grain, Corn (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
Vegetable group, Canola, Cereal grain, Corn (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
group, Canola, Cereal grain, Corn (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
Cereal grain, Corn (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
Corn (field), Cotton, Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
Cucurbit Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
Vegetable group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
group, Cranbe, Flax Seed, Foliage of Legume Vegetable	
Cranbe, Flax Seed, Foliage of Legume Vegetable	
Seed, Foliage of Legume Vegetable	
of Legume Vegetable	
Vegetable	
Vegetable	
group, Grass	
Forage and	
Hay group,	
Grass (grown	
for seed), Herb	
& Spice	
group, Hop,	
Leafy Vegetable	
group, Leaves	
of root and	
Tuber	
Vegetable	
group,	
Legume	
Vegetable	
group,	

				Peanut, Rapeseed, Root & Tuber Vegetable group, Soybean, Strawberry, Sugarcane, Sunflower, Super Crop Group, Tobacco		
3rd	Clothianidin	Insecticide	Clutch 50 WDG	Apple, Ornamentals, Pear, Tobacco, Turf	Arvesta	OP Alternative Uses; Apple and Pear are FY2003 Carry Overs
3rd	Cyfluthrin	Insecticide	Baythroid/ Renounce	Bean, dried, Cucurbit Vegetable group, Fruiting Vegetable group, Grass, Pistachios, Pome Fruit group, Stone Fruit group, Tree Nuts, Tuberous & Corm Vegetable subgroup, Wheat, grapes, peanut, Leafy Vegetables group, Leafy Brassica Greens, Turnip Greens	Bayer/ IR-4	

	Dinotefuran	Insecticide	Cotton, Cucurbit Vegetable group, Fruiting Vegetable group, Grape, He & Stem Brassica supgroup, Potato	ead	Reduced Risk and OP Alternative
3rd	Esfenvalerate	Insecticide	Almonds, Brussel Sprouts, Chinese Cabbage, Canola, Cardoon, Cocoa Be Peanuts Pistachio, Sweet Potato, Walunts	MGK/ IR-4	Grower Interest ^Q
3rd	Fludioxonil	Fungicide	Bean (all), Citrus grou (PH), Kiwi (PH), Leafy Greens subgroup (except spinach), Melon subgroup, Mustard seed/Rapeso Pome Fruit group, Yan	eed,	Work share w/CDPR with ARIA Team Reviewing**

3rd	Flumioxazin	Herbicide
3rd	Fenamidone	Fungicide
3rd	Fenpropathrin	Insecticide
3rd	Indoxacarb	Insecticide

Mint, Onion (dry bulb), Tuberous & Corm Vegetable subgroup	IR-4	
Bulb Vegetable group, Cucurbit Vegetable group ³ , Grape, Ornamentals, Potato, Tomato	Bayer	Reduced Risk (for bulb vegetable group, cucurbit vegetable group, ornamentals, potato, and tomato uses); Electronic Data Submission; Grower Interest ^J
subgroup; Currant, Pea (succulent), Fruiting Vegetables		Over; Grower Interest ^L
Fire Ant Bait, Grape, Brassica Leafy Vegetable group	DuPont/ IR- 4	Reduced Risk (for fire ant bait and grape uses); Grower Interest ^F

3rd	Methoxyfenozide	Insecticide	Intrepid 2F	Citrus (import), Edible-podded Legume Vegetable subgroup, Mint, Papaya, Root Vegetable subgroup, Rotational Crops, Soybean, Strawberry, Succulent shelled pea & bean subgroup		CDPR work share; ARIA Team Reviewing**
3rd	Novaluron	Insecticide		Cotton ¹ , Pome Fruit group	Makhteshim- Agan	OP Alternative Uses; NAFTA Work Share Review
3rd	Oxytetracycline	Fungicide		Apple	IR-4	Multiple year Sec 18 (10); CDPR Priority and have offered to Work Share; Grower Interest ^N ; ARIA Team Reviewing**
3rd	Thiamethoxam	Insecticide	Actara/ Cruiser/ Meridian	Bushberry subgroup, Cotton, Cranberry, Grape (foliar), Legume Vegetable group, Mint, Mustard Seed, Potato (seed), Root Vegetable (except sugar beet) subgroup, Strawberry, Turf¹, Leafy Vegetables	Syngenta/ IR-4	OP Alternative (for mint and turf, leafy vegetables and brassica leafy vegetables uses); Brassica Leafy Vegetables are FY2003 Carry Over; Grower Interest ^{CG}

	(except	
	Brassica),	
	Brassica Leafy	
	Vegetables	

Qtr	Chemical	Pesticide Type	Trade Name	Uses	Registrant	Comments
4 th	Acetamiprid	Insecticide		Domestic Outdoor use, Potato, Tobacco	Nisso America, Inc.	Reduced Risk and OP Alternative (for potato use)
4 th	Bispyribac- sodium	Herbicide		Turf		Reduced Risk; Grower Interest ^M
4 th	Clofentezine	Insecticide		Grape, Persimmon, Stone Fruits	Makhteshi/ IR-4	Reduced Risk (for grape use)
4 th	Cyprodinil	Fungicide		Almond, Bean (all), Leafy Greens subgroup (except spinach)	IR-4	Work share w/CDPR***; ARIA Team Reviewing**
4 th	Dimethenamid	Herbicide		Bulb Vegetable group, Beet (sugar & garden), Data per condition of registration, Horseradish, Tuberous and Corm Vegetables	IR-4	FY2003 Carry Over; Tolerance Reassessment for 2005 TRED; Grower Interest ^H
4 th	Ethalfluralin	Herbicide	Sonalan/ Edge	Dill, Potato, Rapeseed/Crambe	IR-4	Grower Interest ^{CK}
4 th	Fenhexamid			Pome Fruit, Pomegranate	IR-4	Work share w/CDPR***; ARIA Team Reviewing**

4 th	Flonicamid	Insecticide		Cotton, Cucurbit Vegetable group, Fruiting Vegetable group, Leafy Vegetable group, Landscape Ornamentals, Pome Fruit group, Stone Fruit group, Potato	ISK Bioscience/ FMC	OP Alternative Uses; Electronic Data Submission
4th	Flurprimidol		Topflor	Ornamentals	SePro	
4 th	Fluvalinate	Insecticide	Mavrik	Request to reduce the REI	Wellmark	ARIA Team Reviewing**
4 th	Pymetrozine	Insecticide		Asparagus	IR-4	FY2003 Carry Over
4 th	Pyraclostrobin	Fungicide		Brassica Leafy Vegetable group, Citrus (shorter PHI), Corn (field, pop & sweet), Hops, Leafy Vegetable group, Mango (import), Mint, Papaya (import), Pome Fruit group, Soybean, Succulent shelled pea & bean subgroup, Sunflower, turnip (tops)	BASF/ IR-4	Head & Stem Brassica Vegetable subgroup, Leafy Greens (except spinach), and Turnip (tops) are FY2003 Carry Overs; Grower Interest ^B
4 th	s- Metolachlor	Herbicide	Dual/ Magnum	Bulb Vegetable group, Grass (forage & hay), Root & Tuber Vegetable group	Syngenta/ IR-4	
4 th	Spinosad	Insecticide		Stored grain, stored seed and peanut		ARIA Team Reviewing**
4 th	Tributyltin Maleate (TBTM)	Insecticide		Dust Mite	Thomson Research Associates	

- * Chemical that is repeated in the table
- ** ARIA (Alternative Risk Integration and Assessment) is the Registration Division's Risk Assessment Team
- *** CDPR (California Department of Pesticides Regulations) is

California's regulatory agency on protecting human health and the environment by regulating pesticide sales and use and fostering reduced-risk pest management.

Key to Grower/Commodity/Agriculture Groups: (These groups have provided their ranked, critical pest controls needs listing to the Agency through the Registration Division. Send your Grower/Commodity/Agriculture Group Prioritized listing to Rachel Holloman at Holloman.Rachel@epa.gov, Chief of the Registration Support Branch.)

Key to Grower/Commodity/Agriculture Group Interests:

A = U.S. Hops Industry

B = USDA

C = National Potato Council

D = Winter Pear Control Committee, California Pear

Advisory Board, California Citrus Quality Council, Sunkist,

Florida Citrus Packers, State of Florida Department of

Citrus, Washington Tree Fruit Research Commission

E = California Strawberry Commission

F = The California Grape & Tree Fruit League, Sun-Maid Growers of California

G = Cranberry Institute

H = Idaho Farmers, North Dakota State University, University of Minnesota, Washington State Potato Commission

I = Washington Hop Commission

J = Florida Fruit & Vegetable Association

K = Washington State University Extension

L = Blueberry Growers

M = Clemson University, Golf Course Superintendents, Purdue University, Rutgers University, University of Georga

N = Northwest Horticultural Council, U.S. Apple Association

O = North Dakota Commissioner of Agriculture, U.S. Dry Pea & Lentil Council

P = Barley Growers Q = U.S. Canola Association

Publications | Glossary | A-Z index | Jobs



Pesticide-Producing Establishments

Reregistration

Laws

International Issues

Adverse Effects
Reporting

Storage & Disposal

Restricted & Canceled Uses

Pesticide Tolerances

Registration Information Sources

U.S. Environmental Protection Agency

Pesticides: Regulating Pesticides

Recent Additions | Contact Us | Print Version Search:

<u>EPA Home</u> > <u>Pesticides</u> > <u>Regulating Pesticides</u> > <u>Work Plan for Registration of Conventional Pesticide</u> > FY2003 Food-Use Inert Registration Candidates

Work Plan for Registration of Conventional Pesticide

FY2003 Food-Use Inert Registration Candidates

The Office of Pesticide Program FY2003 Work Plan identifies 10 inert (other) ingredients for decision-making during the fiscal year. Seven of these chemicals are carry-overs that could not be completed in FY2002.

FY2003 Work
Plan Candidates
List

New Chemical

Registration

Candidates

New Use

Candidates for

Already-

Registered

Chemicals

Food-Use Registration Candidates

Chemical	Use	Decision Date	Commen	
2-ethylhexyl glucopyranoside	Inert ¹			
2- Hydroxyacetophenone	Inert ¹			
Bronopol	Inert ¹			
EMPG	Inert ¹			
Ethyl maltol	Inert ¹			
HOE 107892	Safener ²			
Isododecane (non- food)	Inert ¹			
N-(N-octyl)-2- pyrrolidone and n-(n- dodecyl)-2- pyrrolidone)	Inert ¹			

Octanal	Inert ¹		
Two Anionic Surfactants	Inert ¹		

- 1 Inert = non-pesticidal active component of a pesticide product such as a surfactant or emulsifier.
 - 2 Safener = inert ingredient used to protect desired crop from the effects of the active ingredient, typically a herbicide.

Publications | Glossary | A-Z index | Jobs